Application No.: 10/048,064

IV. AMENDMENTS TO THE CLAIMS

1. - 3. (CANCELED)

	4.	(CURRENTLY AMENDED)	The A composition for absorption of
radio	o <u>wave</u>	es wave according to claim 2 comp	orising:
		a substrate;	
	an electroconductive titanium oxide compounded with the substrate;		
<u>and</u>			
	an electroconductive carbon black, wherein a compounding ratio of		
said electroconductive titanium oxide to 100 parts by weight of the substrate is 5-40			
part	s by w	reight and the an electroconductive	e carbon black is compounded in an
amo	unt of	-from more than 0-part_parts_by w	eight to not more than 4 parts by weight
to 10	00 par	ts by weight of the substrate.	

- 5. (CURRENTLY AMENDED) The composition for absorption of radio wave waves according to any of claims 1 to claim 4, wherein the said substrate is at least one member substrate selected from a group consisting of a thermoplastic resin, a thermosetting resin, a rubber and an elastomer.
- 6. (CURRENTLY AMENDED) The composition for absorption of radio-wave-waves according to any of claims 1 to 4 claim 4, wherein the said substrate is a thermosetting resin.